APR. 26. 2005 4:21PM CBL&H 202 293 6229 NO. 4383 P. 9/20

Application No.: 10/724,078 Docket No.: 20665-00025-US1

AMENDMENTS TO THE ABSTRACT

The present invention provides a A vehicle door, wherein a drive unit for raising and lowering a glass plate is construted so that a pluraity of pulleys across which wires are laid are provided at upper and lower sides of a base panel, the . The glass plate is moved up and down by driving the wires, the glass plate is prevented from moving in a vehicle inward direction when the door is closed, wire . Wire fixing portions are prevented from being damaged by great upward and downward stroke movements of the glass plate, and furthermore . Furthermore, the wires are prevented from slackening when the wires are driven and stopped. This is realized by providing By a supporting rod along an upward and downward movement locus of the glass plate, and a contact member which has no contact with the supporting rod, by forming trumpet shaped Trumpet-shaped guide portions are located at hole edges of the wire fixing portions, and by V shaping the circumferential surfaces of a tensioner are V-shaped for eliminating slack of in the wires.